

J:\PROJECTS\2013\1301040545_DOUGLAS BRIDGE AT LINDEN\CIVIL\CAD\UTIL\13040545\REP\1.DWG
 PLOTTED: Wednesday, September 10, 2014 @ 10:52AM

- Control Point #13**
1. Set 5/8" rebar with red "MKEC Control Point" cap in sidewalk
 2. Sta. 100+55.45, 28.02' Lt.
N 1686410.929, E 1678534.085
 3. SE side firehydrant 9.0' NW
 4. Centerline of Douglas St. 28.0' S
 5. Bend in south side of sidewalk 6.5' SE

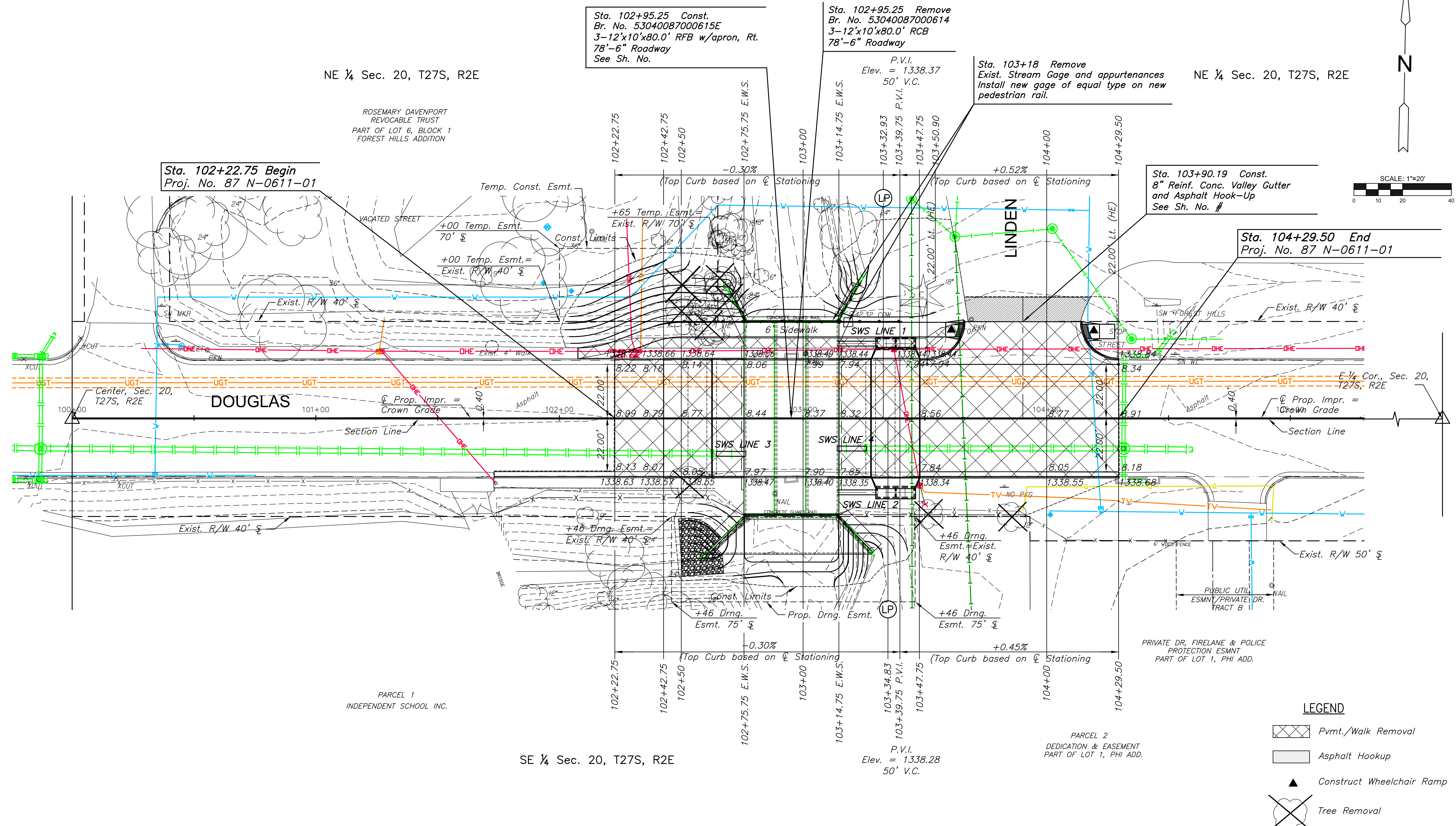
- Control Point #11**
1. Set 5/8" rebar with red "MKEC Control Point" cap in asphalt
 2. Sta. 103+69.13, 40.38' Lt.
N 1686427.836, E 1678847.555
 3. SE corner of stone sign 18.0' NW
 4. Concrete/Asphalt edge line 1.3' S
 5. NE end of sidewalk ramp 2.81' SW

- Control Point #10**
1. Set 5/8" rebar with red "MKEC Control Point" cap in asphalt
 2. Sta. 103+84.67, 135.12' Lt.
N 1686522.793, E 1678861.725
 3. Lightpole at south end of island Linden Dr. 19.0' N
 4. West edge asphalt Linden Drive 34.0' W
 5. East edge asphalt Linden Drive 33.0' E

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0611-01	2015	4	51



CONSTRUCTION PLANS FOR
DOUGLAS AVENUE BRIDGE AT LINDEN
 WICHITA, KANSAS



Sta. 102+22.75 Begin
Proj. No. 87 N-0611-01

Sta. 102+95.25 Const.
Br. No. 53040087000615E
3-12'x10'x80.0' RFB w/apron, Rt.
78'-6" Roadway
See Sh. No.

Sta. 102+95.25 Remove
Br. No. 53040087000614
3-12'x10'x80.0' RCB
78'-6" Roadway

Sta. 103+18 Remove
Exist. Stream Gage and appurtenances
Install new gage of equal type on new
pedestrian rail.

Sta. 103+90.19 Const.
8" Reinf. Conc. Valley Gutter
and Asphalt Hook-Up
See Sh. No. #

Sta. 104+29.50 End
Proj. No. 87 N-0611-01

LEGEND

	Pvmt./Walk Removal
	Asphalt Hookup
	Construct Wheelchair Ramp
	Tree Removal

BM#1 City of Wichita benchmark disc in top of concrete bridge rail at northeast corner of project RCB
Sta. 103+14.62', 39.70' Lt. Elev. 1342.32

REMOVAL OF EXISTING STRUCTURE: The Contractor shall remove the existing concrete RCB and wings. All materials shall become the property of the Contractor and shall be removed from the project site by the Contractor.

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PAVING PLAN SHEET	
PROJECT NO.	472-85119
DATE	FEB. 2014
SCALE	1"=40'
DESIGNED	DRAWN
JRA	JSB
CHECKED	JRA
NO.	REVISION
SHEET NO.	
4 OF 51	